

Name:

Elaheh Kabir Mokamelkhah, M.D

Associated Professor, Occupational medicine research center, Occupational Medicine Department, school of Medicine, Iran University of Medical Science, Tehran, Iran.

Date of Birth:

Agust1978

Address:

Occupational medicine research center, Occupational medicine department, school of Medicine, Iran University of Medical Sciences, Hemat highway, Tehran, Iran. P. o Box; 1445613131

Rasool akram hospital, Niayesh street, Tehran, Iran.

Tel:

WORK : +982186703171 CLINIC : +982166551204

E-MAIL:

Kabir.e@iums.ac.ir

Work: dr_kabir@yahoo.com

Education

1992-1996 High School, Mohammadzadeh High School, Tehran, Iran.

1997-2005 MD, Medical school, Iran University of Medical Science, Tehran, Iran.

Post graduate training

2009-2012 Occupational Medicine Residency Program, School of Medicine, Tehran University of Medical Science, Tehran, Iran.

Board certification

2012 - National Board of Occupational Medicine (The first person of the specialized board)

Academic/ clinical experiences

2013-present occupational medicine clinic, rasool akram hospital, Iran University of Medical Sciences, Tehran. Iran.

2013- Present Associated Professor of Occupational Medicine, Department of Occupational Medicine and Occupational Medicine Research Center, school of Medicine, Iran University of Medical Sciences.

2016-present West Health Center; Azadi Town - Valiasr Street, Tehran, Iran.

2012-2018 Iranian clinic of occupational medicine, Azadi Town Tehran, Iran. (private)

2009 (4 months) Family physician (general physician), oghoulbeik sofla Health and treatment Center, Ijroud city, Zanjan province, Iran.

2007-2008 Family physician (general physician), Gheshlagh Health and treatment Center; Gheshlagh village, Abik city-Qazvin province-Iran.

2006-2007 Family physician (general physician), Razmian Health and treatment Center; Razmian Village, Qazvin City, Qazvin Province, Iran.

Professional membership (University Committees)

2009- Present Iranian Occupational Medicine Association, Iran.

2009–Present Occupational medicine research center, Iran.

2005–Present Medical council of Iran.

Publications

1-Article

Noise Exposure in Workplace and Mtabolic Syndrome; Are They related? E Kabir-Mokamelkhah, M Aghilinejad, A Zarafshar, A Basirat. Iranian Journal of Health, Safety and Environment 7 (3), 1519-1522.2022

Impact of two ergonomics training on prevalence of upper and lower extremity complaints among nurses .A Bahrami-Ahmadi, HR Hoseini, E Kabir-Mokamelkhah, N Dehghan, Journal of Education and Health Promotion 10.2021

Work-related Hazards among Pathologists and Residents of Pathology: Results of a Cross-sectional Study in Iran. M Kadivar, E Kabir-Mokamelkhah, Z Habibi-Shams Iranian Journal of Pathology 16 (3), 274.2020

The relationship between different aspects of occupational stress and general health. S Mohammadi, M Hosseininejad, S Taghizadeh, E Kabir-Mokamelkhah 99 (9), 947-950(2020)

Ergonomic intervention to reduce musculoskeletal disorders among flour factory workers .K Hemati, E Kabir–Mokamelkhah, M Sadegh Ghasemi. Work, 1-8(2020)

Status of sickness absence in the workers of a home appliance manufacturing, company. M Hosseininejad, S Mohammadi, E Mirzamohammadi E Kabir-Mokamelkhah. Occupational Medicine (2019)

The Role of School Backpack and Training Habits on Development of Spinal Pain among Iranian Primary Student. M Aghilinejad, S Mohammadi, A Bahrami-Ahmadi, M Amini, E Kabir-Mokamelkhah. Iranian Journal of Health, Safety and Environment 6 (2), 1249-1253(2019)

Assessment of pulmonary function parameters, signs, and symptoms in the employee of a dairy products company in Tehran, Iran. MH Nassiri-Kashani, M Aghilinejad, A Bahrami-Ahmadi, O Moslemi. E Kabir-Mokamelkhah. Tanaffos 17 (1). 42 .(2018)

Assessment of Backpacks Parameters and Postural Structure Disturbances
Association among Iranian Children.S Moslemi, S Mohammadi, M Hosseininejad, S Mohtasham. E Kabir-Mokamelkhah. International Journal of Pediatrics 6 (3), 7413-7419. (2018)

Educational Program (Back School) to Improve Quality of Life among Dentists. M Aghilinejad, E Kabir-Mokamelkhah, A Talebi, S Bagheri-Kelayeh. Annals of Medical and Health Sciences Research (217).

Prefer parameters of occupational health surveillance system (OSS) in expert opinions of occupational staffs: a qualitative study. A Bahrami-Ahmadi, E Kabir-MokammelKhah, J Kuhpaizadeh, L Ghalichi. Iranian journal of health, safety and environment 4 (4), 866-872.(1=2017)

Occupational Class Groups as a Risk Factor for Genitourinary Cancer—A Matched Case-Control Study. MAghilinejad, E Kabir-Mokamelkhah, Z Imanizade, H Danesh. The International Journal of Occupational and Environmental Medicine, Volume8, Issue1, Pages851-21-31(2017)

Work-related stress and quality of life among Iranian blue-collar workers with self-reported low back pain. E Kabir-Mokamelkhah, A Bahrami-Ahmadi, N Aghili*, Medical Journal of the Islamic Republic of Iran (MJIRI), Volume30, Issue1, Pages1275-1281(2016)

Factors associated with the severity of fatal accidents in construction workers. F Khodabandeh, E Kabir-Mokamelkhah*, M Kahani. Medical Journal of The Islamic Republic of Iran (MJIRI), Volume30, Issue1, Pages1244-1249(2016)

Assessment of Pulmonary Function Parameters and Respiratory Symptoms in Shipyard Workers of Asaluyeh City, Iran. MAghilinejad, E Kabir-Mokamelkha*, M H Nassiri-Kashani, A Bahrami-Ahmadi, A Dehghani, Tanaffos, vol 15, Issue 2, page 108–111(2016)

An ergonomic intervention to reduce musculoskeletal discomfort among semiconductor assembly workers .M Aghilinejad, N Soleimanvandy Azar, M S Ghasemi, N Dehghan*, E Kabir Mokamelkhah, Work, Volume54, Issue2, Pages445-450(2016).

The role of ergonomic training interventions on decreasing neck and shoulders pain among workers of an Iranian automobile factory: a randomized trial study .M Aghilinejad, E Kabir-MokamelkhahE*, Y Labbafinejad, A Bahrami-Ahmadi, HR Hosseini, .Medical journal of the Islamic Republic of Iran, Volume29, Pages 190(2015)

The effect of physical and psychosocial occupational factors on the chronicity of low back pain in the workers of Iranian metal industry: a cohort study. M Aghilinejad, N Tavakolifard, S A Mortazavi, E Kabir Mokamelkhah, A Sotudehmanesh, S A Mortazavi*, Medical journal of the Islamic Republic of Iran, Volume29, Pages242(2015)

Role of Rice Farming in Development Risk of Musculoskeletal Disorders Among Rice Farmers: a Prospective Study in 2013. E Kabir-Mokamelkhah, M Aghilinejad, A Bahrami-Ahmadi, S Abbaszadeh, Sh Moslemi, N Shahgholi, M H Nassiri-Kashani* Iranian Journal of Health, Safety and Environment, Volume3, Issue1S, Pages489-494(2016)

Fatal and non-fatal work related injuries among workers of Iranian aluminum and copper industries between 2003 and 2011. E Kabir-Mokamelkhah, M Aghilinejad, A Bahrami-Ahmadi, M Kazem Nouri, S AMousavi, MH Nassiri Kashani Iranian journal of health, safety and environment, Volume3, Issue1S, Pages460-465(2016).

Quality of Life and Mental Health Status Among Iranian Blue Workers With Self-Reported Chronic Low Back at 2015. A Bahrami-Ahmadi, MAghilinejad, M H Nassiri-Kashani, N Aghili, NShahnaghi, E Kabir-Mokamelkhah. Iranian Journal of Health, Safety and Environment, Volume 3, Issue 1S, Pages 495-498 (2016)

Neck and Back Pain Prevalence in Workers of Iranian Steel industries at 2015. M H Nassir-Kashani, M Aghilinejad, A Bahrami-Ahmadi, M Kazem Nouri, B Biglari, E Kabir Mokamelkhah Iranian Journal of Health, Safety and Environment, Volum 3, Issue 1S, Pages 478-482 (2016)

Musculoskeletal Disorders among Iranian Coal Miners at 2014. M Aghillinejad, E Kabir Mokamelkhah, M Nassiri-Kashani, M K Nouri, N Noorian, ABahrami-Ahmadi* Iranian Journal of Health, Safety and Environment, Volume3, Issue1S, Pages466-471(2016).

Occupational Stress in Development Musculoskeletal Disorders among Embassy Personnel of Foreign Countries in Iran at 2015. MH Nassiri Kashani, M Aghillinejad, E Kabir Mokamelkhah, A Abdollah, N Shahnaghi, A Bahrami-Ahmadi Iranian Journal of Health, Safety and Environment, Volume 3, Issue 1S, Pages 472-477 (2016)

Occupational Class Groups as a Risk Factor for Genitourinary Cancer–A Matched Case-Control Study. M Aghillinejad, E Kabir Mokamelkhah, Z Imanizadeh, H Danesh Iranian Journal of Health, Safety and Environment, Volume3, Issue1S, Pages 483-488(2016)

Prefer Parameters of Occupational Health Surveillance System (OSS) in Expert Opinions of Occupational Staffs: A Qualitative Study, M Aghillinejad, E Kabir Mokamelkha .Iranian Journal of Health, Safety & Environment, Vol.4 No.4, pp.866-872(2016)

The Effect of Three Ergonomics Training Programs on the Prevalence of Low-Back Pain among Workers of an Iranian Automobile Factory: A Randomized Clinical Trial, M Aghilinejad, A Bahrami-Ahmadi, E Kabir-Mokamelkhah, S Sarebanha, HR Hosseini, Z SadeghI The international journal of occupational and environmental medicine, Volume5, Issue2 April, Pages 358-65-71 (2014)

Evaluation of relationship between general health status and prevalence of low back pain among employees of Fars ABFA Company .E Kabir-Mokamelkhah, M

Aghilinejad, NAghili, ABahrami-Ahmadi, Razi Journal of Medical Sciences ,Volume22 Issue140 Pages25-31,(2016)

ROLE OF RICE FARMING ON MUSCULOSKELETAL DISORDERS DEVELOPMENT IN LOWER LIMBS OF IRANIAN RICE FARMERS, E kabir-MOKAMELKHAH, M AGHILINEJAD, A Bahrami AHMADI, MH KASHANI, S ABBASZADEH,: JOURNAL OF MEDICAL COUNCIL OF IRI, Volume 33, Issue1, Pages 21-2(2015).

study on Predictive value of work ability index to predict sick leave and disability caused by Work, J Koohpayezadeh, E Kabir Mokamelkhah, M A Alavinia, L Karimi Farshi, F Akbari Razi Journal of Medical Science, Volume 21, Issue 125, Pages 126-130, (2016).

Professional Burnout and related factors in employees of Ex-Iran, University of Medical Sciences faculties in 2010; j Kouhpayezade, E Kabir Mokamelkhah, M Aghilinejad The Razi Journal of Medical Sciences; Vol. 18, No. 90, Nov-Dec 2011.

2-Book

1-Work related musculoskeletal disorders (treatment, prevention and control)

Authors: Dr Mashallah Aghilinejad, Dr Yasser labbafinejad, Dr Zargham sadeghi, Dr Elahe KabirMokamelkhah

2-Work related skin disorders (treatment, prevention and control)

Authors: Dr Mashallah Aghilinejad, Dr Zargham sadeghi, Dr Elahe KabirMokamelkhah, Dr Mohammad Hassan Nasiri kashani